RIVER RECONNAISSANCE REPORT For use of this form, see FM 3-34.170; the proponent agen												DATE			
TO: (Headquarters ordering the reconnaissance)							FROM: (Name, grade, and unit of reconnaissance officer)								
. , 5															
1. ROUTE NUMBER			2. FROI	2. FROM (Initial point)			3. TO (Terminal point)				4. DATE/TIME of signature				
5. MAP SERIES NUME	6. SHE	6. SHEET NUMBER			7. GRID REFERENCE				8.	RECONNAISS	ANCE NUMBER				
							TYPE COORDINATE			RDINATES					
9. LOCATION FROM	NEARI	EST TOV	VN				1			10. CROS	SING	(Name of river	or other body of		
DISTANCE	NAME OF NEARES			REST	Γ TOWN water.)										
11 CHARACTERISTIC	S OF I	MEARSH													
11. CHARACTERISTICS OF NEARSHO BANK HEIGHT BANK SL			BANK STABILI	ABILITY		BANK SOIL TYPE			MINES		OBSTACLES (Type)				
SLOPE TO DEPTH OF 2M		SOIL TYPE	TO DEP	TH OF 2M		MINES OF DEPTH OF 2M			M	OBSTACLES TO		DEPTH OF 2M			
12. CHARACTERISTIC GAP WIDTH		RIVER DCITY (m	n/sec)	FLOW D	IRECTION	OMPOSITIO	N (Mu	d sand d	ravel: l	hard-packed or	soft)				
GAP WIDTH VELOCITY (m/sec) FLOW DIRECTION BOTTOM COMPOSITION (Mud, sand, gra								4,01, 1	3/4 GAP						
MAXIMUM DEPTH				ANCH	ORAGE SUITABILITY (Describe)						CLES				
1/4 GAP	1/2	GAP													
3/4 GAP	_														
13. CHARACTERISTIC															
BANK HEIGHT BANK SLO			LOPE	OPE BANK STABILITY			BANK SOIL TYPE			E	MIN	IES	OBSTACLES (Type)		
SLOPE TO DEPTH OF 2M S			SOIL TYPE	SOIL TYPE TO DEPTH OF 2M			MINES OF DEPTH OF 2M				OBSTACLES TO DEPTH OF 2M				
REMARKS (Describe the potential for freezing of a second control of the potential for freezing of the potential freezing of the po				e approac	hes, assembly a	reas, i	availabi	le cover and	d conc	ealment, a	nd ove	erall assessmen	t of crossing-site		

